

Serial No.: 09/745,091

Attorney Docket No.: 00P7662US01**REMARKS**

Claims 1-20 are pending.

Claims 1-20 were rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No. 6,868,090 ("Ma"). Applicants respectfully submit that the claimed invention is not taught, suggested, or implied by Ma. As described in the Specification, aspects of the present invention relate to testing H.450 supplementary service features. According to an implementation of the invention, an H.450 test client is provided. The H.450 test client can send and receive H.450 application protocol data units in any H.225 message. The test client allows for the setting of desired H.450 parameters and allows for the display of the H.450 message itself. More particularly, embodiments of the present invention allow a user to selectively define and send and receive any H.450 protocol data unit (PDU) in any H.225 message. Further, embodiments of the present invention allow the user to send test H.225 messages, with or without H.450 APDUs. If an H.450 APDU is to be sent, the user can select the specific H.450 APDU and any combination of information elements and network facility extension. The messages are then sent and received.

Thus, claim 1 and 11 recite "a test program adapted to receive user-selectable H.450 APDUs, provide said H.450 APDUs to said H.323-compatible telecommunications program, and receive corresponding H.450 APDUs from destination systems;" claim 6 and 16 recite "a test program adapted to allow a user to specify an H.225 message for sending to other systems;" and claim 19 recites "a test program adapted to receive user-selectable supplementary service APDUs, provide said supplementary service APDUs to said multimedia telecommunications program, and receive corresponding supplementary service APDUs from destination systems."

In contrast, Ma merely provides an H.323 telecommunications system using H.450 APDU's. While Ma "can add an H.450.1 interface to an existing SCP so that AIN services can be provided homogeneously to its PSTN and H.323 network customers (Col. 6, lines 37-39)," nowhere does Ma contain a hint that, once added, a

Serial No.: 09/745,091

Attorney Docket No.: 00P7662US01


test facility is or indeed can be provided, wherein a user can selectively define and send and receive supplementary service APDU's, as generally recited in the claims at issue. Thus if anything, Ma is representative of problems solved by embodiments of the present invention, which allow users to specify APDUs for network testing. As such, the Examiner is respectfully requested to reconsider and withdraw the rejection.

For all of the above reasons, Applicants respectfully submit that the application is in condition for allowance, which allowance is earnestly solicited.

Respectfully requested,

SIEMENS CORPORATION

By:



David D. Chung
Registration No.: 38,408
Attorney for Applicant(s)
Tel.: 650-694-5339
Fax: 650-968-4517

Date:

2 August 05

SIEMENS CORPORATION
Customer Number: 28524
Intellectual Property Department
170 Wood Avenue South
Iselin, New Jersey 08830
ATTENTION: Elsa Keller, Legal Department
Telephone: (732) 321-3026